JC872 U.S. PTO 09/882376 06/18/01 Class Subclass Subclass ISSUE CLASSIFICATION	<u> </u>	U.S. UTI	LITY Pate	nt Applic	- ation	PATENT NUMBER
O.I.P.E. PATENT DATE SCANNED IK4 O.A. WILLIAM ROLD Z						
APPLICATION NO. 09/882376	D D	CLASS 436	SUBCLASS	ART UNIT	1	2 7.867G
John Morse Mark Moss F.C. Allnu					-	
High fluor	escont i	ntensity	cross-li	nked al	lophycocyan:	PTO-2040 12/99
ISSUING CLASSIFICATION						
ORIGINAL		CROSS REFERENCE(S)				
CLASS SUBCLASS		CLASS SUBCLASS (ON			BSUBCLASS PER	BLOCK)
INTERNATIONAL CLAS	SIFICATION			Jej.	7'	
			Zi?			
			**		Continued on Issue Slip	Inside File Jacket
TERMINAL DISCLAIMER		DRAWINGS			CLAIMS ALLOWED	
		eets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The term of this patent subsequent to					NOTICE OF ALL	OWANCE MAILED
		(Assistant Examiner) (Date)				
					•	
					ISSUE FEE	
		(Dimer Freedom)			Amount Due	Date Paid
		(Primary Examiner) (Date)			ISSUE BATCH NUMBER	
The terminalmonths of this patent have been disclaimed.		(Legal Instruments Examiner)		(Date)		CH NOWBER
WARNING: The information disclosed herein m Possession outside the U.S. Patent	nay be restricted. t & Trademark Offi	Unauthorized dis	closure may be pro	hibited by the U	nited States Code Title 35	, Sections 122, 181 and 368.
Form PTO-436A (Rev. 8/99)				ILED WITH:	DISK (CRF)	FICHE CD-ROM